

AMENDMENTS TO THE SPECIFICATION:

Please replace the paragraph beginning at page 7, line 10, with the following rewritten paragraph:

--The lid-forming body 3 has a plane lid plate 11. Two arms 12 extend perpendicularly to said lid plate 11 and from the inside face of said plate 11. At the ends of said arms 12, a set of three secured-together hollow tubes 13 extends perpendicularly, i.e., parallel to the plane plate 11. Naturally, the number of said tubes can be increased or reduced depending on the needs of implementation or of use. Said tubes are designed to receive tools 14, in particular medical tools such as drill bits or pivots for dentists. From the inside face of the plate 11, two catches 15 extend perpendicularly to the plane of said plate 11. Each of said two catches 15 has a periphery that is of concave, circular, or semicircular shape ideally designed to come into contact with a tool ([14]) 16 that has a cylindrical portion, or an analogously shaped tool. In the example chosen to illustrate the invention, the tool 16 of cylindrical shape is slid between the catches 15 and the drill bits 14 disposed in the hollow tubes 13 so that said tool 16 is fastened by being in contact with the two elements 14 and 15.--

Please replace the paragraph beginning at page 8, line 19, with the following rewritten paragraph:

--The opening abutment, i.e., the abutment serving to block the lip-forming body 3 open in its maximum open position,

consists, in this example, of an abutment ~~(not shown in the accompanying figures)~~ 20 extending from the bottom 4 of the complementary body 2, but it is possible to make provision more simply for the bottom 4 itself to form the abutment.--

Please replace the paragraph beginning at page 8, line 25, with the following rewritten paragraph:

--The closure abutment, i.e., the abutment serving to stop the lip-forming body 3 closing in its closure position, consists, in this example, of two lugs ~~(not shown in the accompanying figures)~~ 21, only one being visible in Figure 2 situated in respective ones of the corners respectively between the front wall 6 and one of the side large walls 5 and between the front wall 6 and the other of the side large walls 7. Said lugs consist merely of protuberances whose top faces, in contact with the inside face of the plane plate 11, are plane or substantially plane.--